

FIGURE 1

201

PROVIDE DIGITAL GRAPHICS
DATA OF A PREDETERMINED
TYPE HAVING AN EXPECTED
CHARACTERISTIC TO A
GRAPHICS OUTPUT PORT

202

RECEIVE A REPRESENTATION
OF THE DIGITAL GRAPHICS
DATA FROM THE GRAPHICS
OUTPUT PORT

203

CALCULATE A CALCULATED
CHARACTERISTIC BASED UPON
THE REPRESENTATION OF THE
DIGITAL GRAPHICS

204

PROVIDE THE CALCULATED
CHARACTERISTIC TO A SERIAL
INTERFACE OF THE GRAPHICS
SYSTEM

204

DETERMINE IF THE
CALCULATED CHARACTERISTIC
VALUE IS EQUAL TO THE
EXPECTED CHARACTERISTIC
VALUE

FIGURE 2

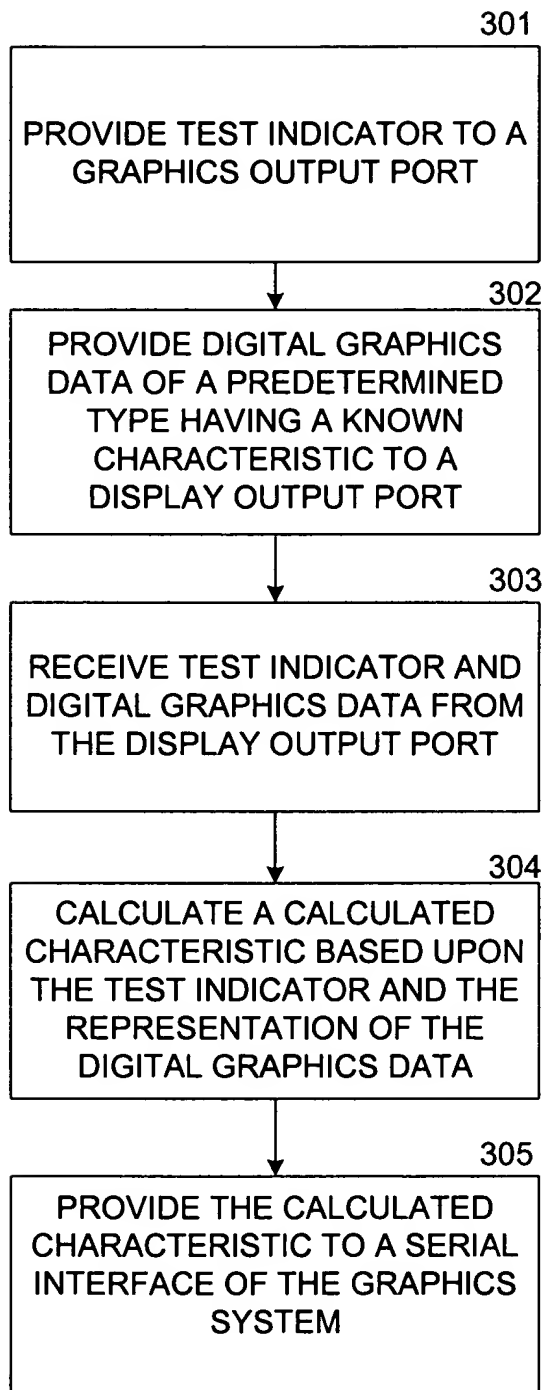


FIGURE 3

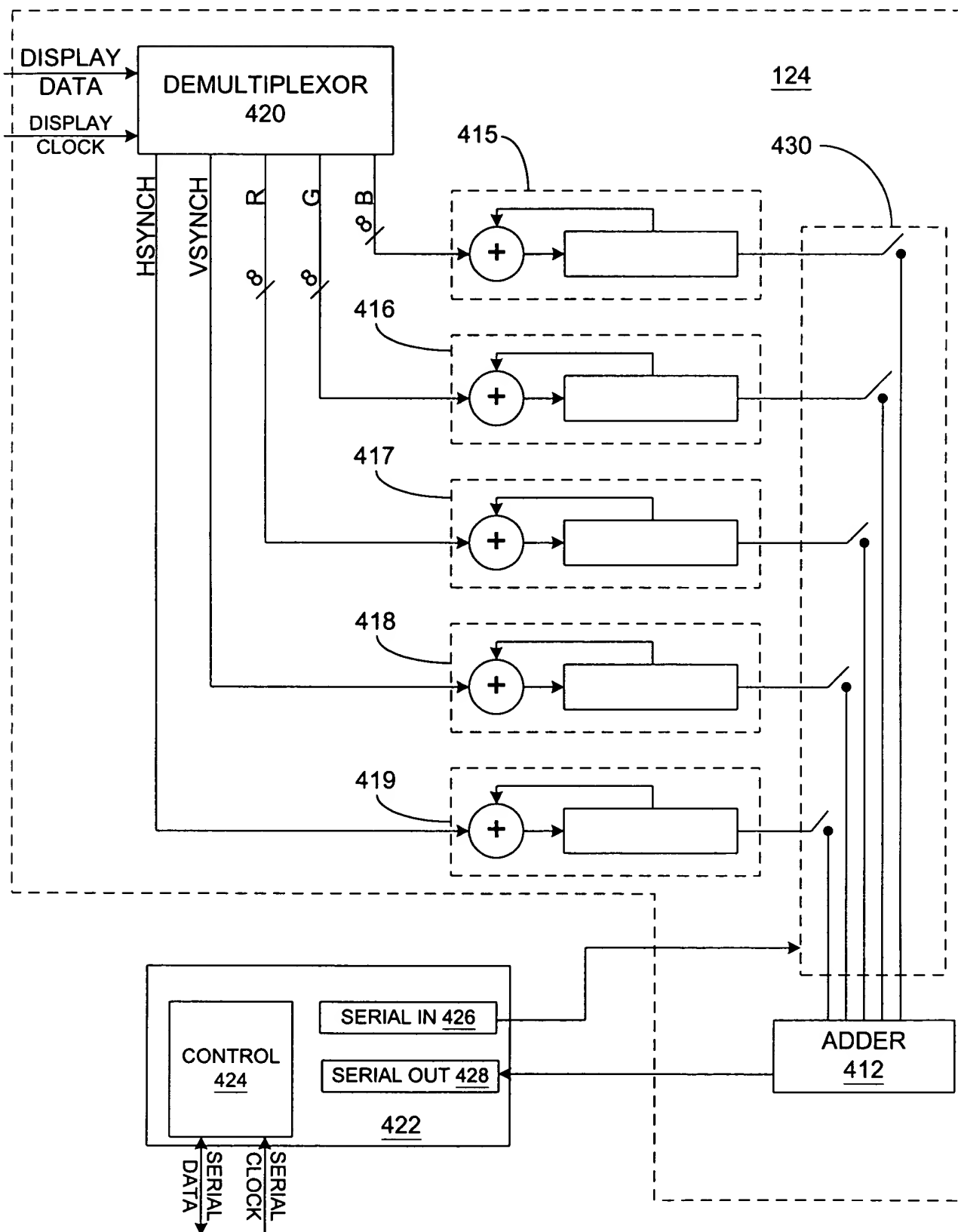


FIGURE 4

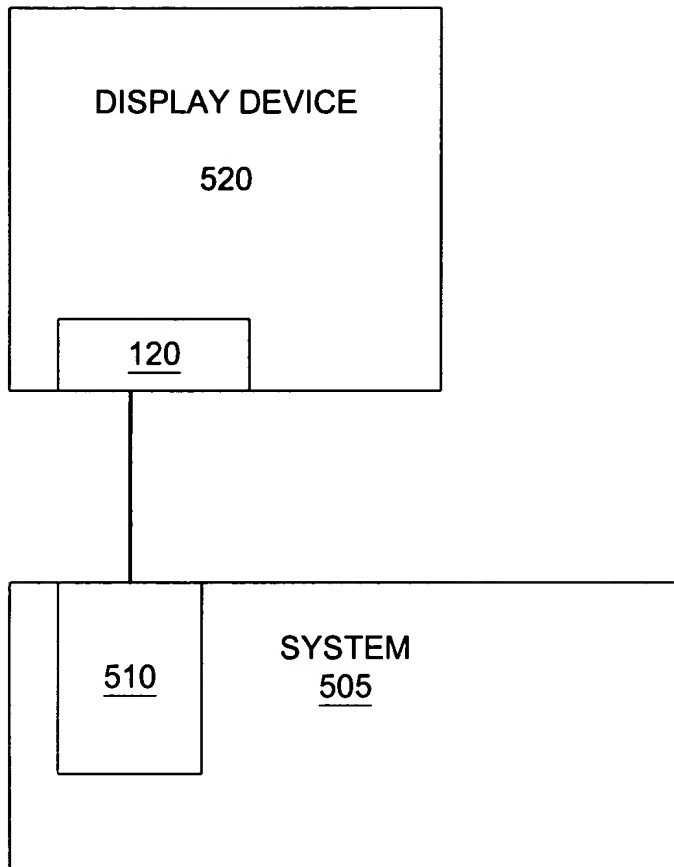


FIGURE 5